Application No.: 10/589,663 Docket No.: 0033-1093PUS1
Reply dated January 27, 2012 Page 2 of 13

Reply to Office Action of November 10, 2011

AMENDMENTS TO THE CLAIMS

 (Currently amended) A transmission device conducting communication with predetermined quality ensured, comprising:

a classification unit classifying a packet of data to be transmitted according to each packet header,

a determination unit organizing a set of packets having the same packet header as a packet group according to a classified result by said classification unit, and determining whether the packet group is to be transmitted with a bandwidth guaranteed according to a bit rate of the packet group, and

a request unit requesting a bandwidth control device to reserve a bandwidth for a packet group determined to be transmitted with a bandwidth guaranteed by said determination unit.

(Previously presented ended) The transmission device according to claim 1, wherein said determination unit comprises

a measurement unit measuring the bit rate per predetermined unit time of said packet group,

a calculation unit calculating a parameter representing variation in the bit rate with a latest predetermined number of data to be a subject from a measured result by said measurement unit, and

a packet determination unit determining that the packet group is a packet group to be transmitted with a bandwidth guaranteed when the parameter calculated by said calculation unit is at most a preset value.

3. (Previously presented) The transmission device according to claim 2, wherein said calculation unit increases the number of data to be the subject of calculation when the calculated parameter is larger than a preset value and recalculates the parameter, and Application No.: 10/589,663 Docket No.: 0033-1093PUS1 Reply dated January 27, 2012 Page 3 of 13

Reply to Office Action of November 10, 2011

said packet determination unit determines that the packet group is the packet group to be

transmitted with a bandwidth guaranteed when a value of said recalculated parameter is at most

the preset value.

4. (Previously presented) The transmission device according to claim 2, wherein said

calculation unit repeats calculation of the parameter until the parameter becomes at most the

preset value, or said number of data to be the subject becomes a maximum that is determined in advance, while sequentially increasing the number of data to be the subject.

5. (Previously presented) A transmission device conducting communication with

predetermined quality ensured, comprising:

a classification unit classifying a packet of data to be transmitted according to each

packet header,

a determination unit organizing a set of packets having the same packet header as a

packet group according to a classified result by said classification unit, and determining whether

to transmit the packet group with a bandwidth of said packet group ensured, and

a request unit requesting a bandwidth control device to reserve a bandwidth for a packet

group,

wherein said determination unit calculates a buffer capacity required when a packet group

is to be transmitted in a specific bandwidth, performing the calculation with the bandwidth

changed, deriving a relationship between a required bandwidth and a required buffer capacity,

and determining whether the packet group is a packet group to be transmitted with a bandwidth

guaranteed from said relationship.

6. (Previously presented) The transmission device according to claim 5, wherein said

determination unit extracts a maximum value of the buffer capacity required for each requested

bandwidth, and determines whether the packet group is a packet group to be transmitted with a bandwidth guaranteed depending upon whether a graph representing a relationship between a

requested bandwidth and the maximum value of the required buffer capacity is within a

predetermined region or not.

BIRCH, STEWART, KOLASCH & BIRCH, LLP

CG/RFC/smi

Application No.: 10/589,663 Docket No.: 0033-1093PUS1
Reply dated January 27, 2012 Page 4 of 13

Reply to Office Action of November 10, 2011

7. (Previously presented) The transmission device according to claim 6, wherein said

determination unit causes said request unit to request a bandwidth in said predetermined region,

and requests a buffer unit to ensure the maximum value of the buffer capacity in said

predetermined region.

8. (Previously presented) The transmission device according to claim 7, wherein said

determination unit determines the bandwidth to be requested and the buffer capacity to be

ensured such that a total cost is minimized based on a cost required to ensure the bandwidth and

a cost of the buffer capacity.

9. (Previously presented) The transmission device according to claim 1, wherein, when

determination is made by said determination unit that a packet group once determined to be

transmitted with a bandwidth guaranteed is not observed for a predetermined time and is no

longer necessary to ensure the bandwidth, said request unit requests said bandwidth control

device to release the bandwidth guaranteed for the packet group.

10. (Previously presented) The transmission device according to claim 1, wherein, when

there is a change of at least a predetermined criterion in characteristics of a bit rate of a packet group once determined to be transmitted with a bandwidth guaranteed by said determination unit,

said request unit requests said bandwidth control device to modify the bit rate of the bandwidth

guaranteed for the packet group to the latest value.

11. (Previously presented) The transmission device according to claim 1, wherein, when

there is a change of at least a predetermined criterion in characteristics of a bit rate of a packet

group once determined to be transmitted with a bandwidth guaranteed by said determination unit,

said request unit requests said bandwidth control device to release the bandwidth guaranteed for

said packet group.

BIRCH, STEWART, KOLASCH & BIRCH, LLP

CG/RFC/smj